ABSTRACT OF THE DISCLOSURE

A filter bag (1) for a filter device includes a tubular, flexible, airpenetrable filter body (6) provided with a suspension arrangement at an
unfolded end thereof. The suspension arrangement includes a rigid ring
element (7) with outwardly protruding members 10 annularly secured to
the unfolded end of the filter body. The ring element (7) is arranged at
least partially at an interior part of the filter body (6). Also a filter device
including a housing with a dust chamber (4) and a clean-air chamber (5)
that are separated by an partition wall (3) suspending at least one filter
bag (1) as described above that extends through an opening (2) provided
in the partition wall (3) with a main part of the filter body (6) located in
the dust chamber (4). The ring element (7) of the filter bag (1) extends
at least partially into the opening (2) in the partition wall (3).